

Ultrasonic cleaner

analog, with lid, 1.2 l - 22 l, integrated controller, HF frequency 40 kHz

WUC-A analog, with lid

Ideal for:

- cleaning to remove dirt, grease, waxes and oil from all lab instruments by ultrasonic frequency

Features:

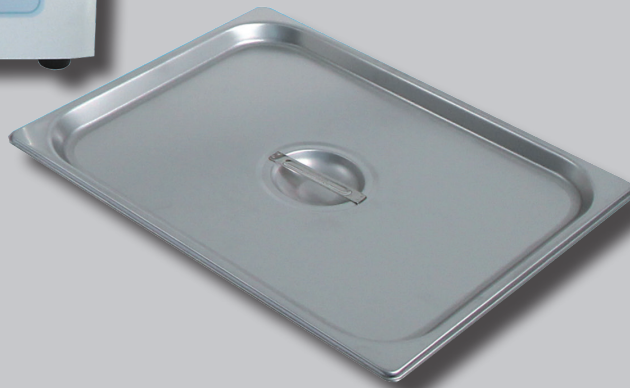
- made of stainless steel, finished surface
- convenient preset function of heating and timer
- HF frequency 40 kHz
- bottom-mounted drain valve (WUC-A10H and WUC-A22H)
- maximum 30 minutes cleaning time
- CE certified and unique serial number for tracing

Controller:

- **analog** controller for timer, temperature and output control



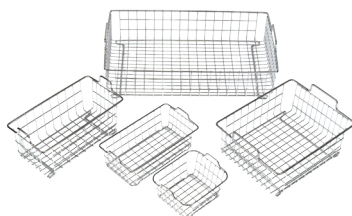
WUC-A06H with lid and valve



Model	WUC-A01H*	WUC-A02H*	WUC-A03H	WUC-A06H	WUC-A10H	WUC-A22H
Capacity	1.2 l	1.8 l	3.3 l	6 l	10 l	22 l
HF-peak-out	72 W	75 W	124 W	168 W	265 W	379 W
Heating temperature & power	65°C fixed, 86 W		ambient to 85°C, 172 W		ambient to 85°C, 258 W	ambient to 85°C, 275 W
Timer	-	0 - 30 min.				
Drain-valve	-				1/2" NPT	
Inner tank size (WxDxH)	150 x 135 x 60 mm	150 x 135 x 100 mm	240 x 140 x 100 mm	290 x 150 x 150 mm	290 x 240 x 150 mm	500 x 300 x 150 mm
Weight	1.8 kg	2.5 kg	4 kg	5.3 kg	7 kg	11 kg
Packing size & gross weight	20 x 20 x 19 cm 3 kg	20 x 20 x 24 cm 4 kg	32 x 20 x 29 cm 5 kg	37 x 22 x 35 cm 6 kg	434 x 32 x 36 cm 7 kg	64 x 38 x 37 cm 11 kg
Power consumption	158 W	161 W	296 W	340 W	523 W	654 W
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz					
Order number 230V	DH.WUC.A01H	DH.WUC.A02H	DH.WUC.A03H	DH.WUC.A06H	DH.WUC.A10H	DH.WUC.A22H
Order number 120V	DH.WUC.A101H	DH.WUC.A102H	DH.WUC.A103H	DH.WUC.A106H	DH.WUC.A110H	DH.WUC.A122H

Note: no basket included, please order separately.

* WUC-A01H and WUC-A02H with flip switch



Stainless steel wire baskets for ultrasonic cleaner WUC-A

For device	Capacity	Measurements	Article	Order number
WUC-A02H	1.8 l	120x105xh65 mm	B02	DH.WUC.B02
WUC-A03H	3.3 l	215x115xh65 mm	B03	DH.WUC.B03
WUC-A06H	6 l	247x123xh96 mm	B06	DH.WUC.B06
WUC-A10H	10 l	262x206xh93 mm	B10	DH.WUC.B10
WUC-A22H	22 l	452x263xh93 mm	B22	DH.WUC.B22